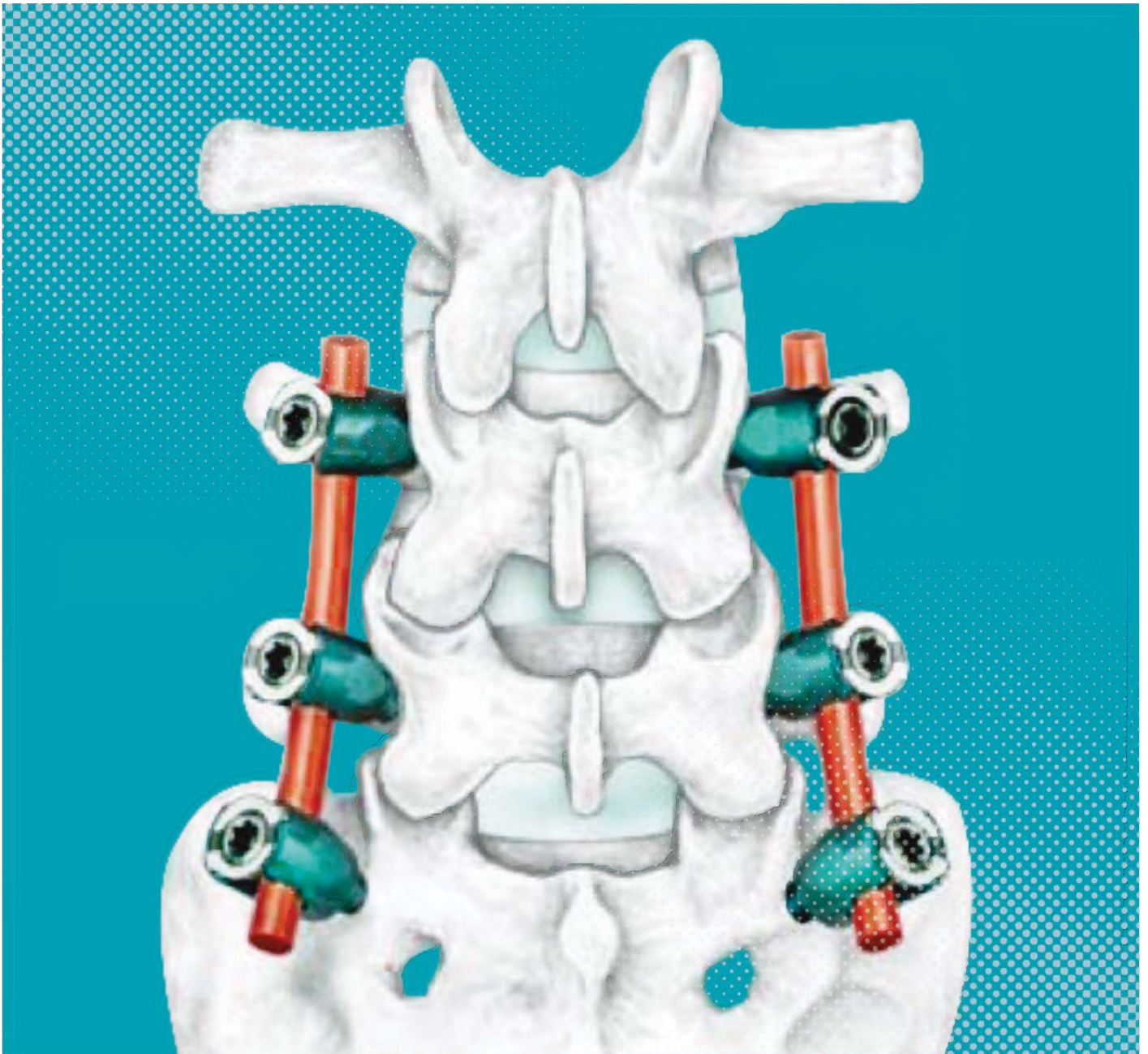




*Preserving Nature's Most Wonderful Creation*



**AURA SPINE**

## Implants

### Monoaxial Pedicle Screw

Dia (mm)	Length (mm)	Cat No. Titanium
4.5	30	Ti.600.45.30
4.5	35	Ti.600.45.35
4.5	40	Ti.600.45.40
4.5	45	Ti.600.45.45
4.5	50	Ti.600.45.50
4.5	55	Ti.600.45.55
4.5	60	Ti.600.45.60
5.5	30	Ti.600.55.30
5.5	35	Ti.600.55.35
5.5	40	Ti.600.55.40
5.5	45	Ti.600.55.45
5.5	50	Ti.600.55.50
5.5	55	Ti.600.55.55
5.5	60	Ti.600.55.60
6.5	30	Ti.600.65.30
6.5	35	Ti.600.65.35
6.5	40	Ti.600.65.40
6.5	45	Ti.600.65.45
6.5	50	Ti.600.65.50
6.5	55	Ti.600.65.55
6.5	60	Ti.600.65.60



## Implants

### Polyaxial Pedicle Screw

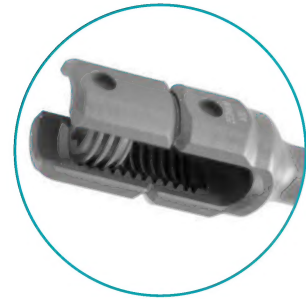
Dia (mm)	Length (mm)	Cat No. Titanium
4.5	30	Ti.601.45.30
4.5	35	Ti.601.45.35
4.5	40	Ti.601.45.40
4.5	45	Ti.601.45.45
4.5	50	Ti.601.45.50
4.5	55	Ti.601.45.55
4.5	60	Ti.601.45.60
5.5	30	Ti.601.55.30
5.5	35	Ti.601.55.35
5.5	40	Ti.601.55.40
5.5	45	Ti.601.55.45
5.5	50	Ti.601.55.50
5.5	55	Ti.601.55.55
5.5	60	Ti.601.55.60
6.5	30	Ti.601.65.30
6.5	35	Ti.601.65.35
6.5	40	Ti.601.65.40
6.5	45	Ti.601.65.45
6.5	50	Ti.601.65.50
6.5	55	Ti.601.65.55
6.5	60	Ti.601.65.60



## Implants

### Monoaxial Reduction Pedicle Screw

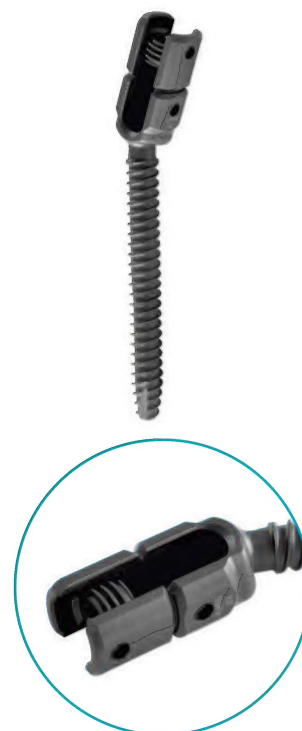
Dia (mm)	Length (mm)	Cat No. Titanium
4.5	30	Ti.602.45.30
4.5	35	Ti.602.45.35
4.5	40	Ti.602.45.40
4.5	45	Ti.602.45.45
4.5	50	Ti.602.45.50
4.5	55	Ti.602.45.55
4.5	60	Ti.602.45.60
5.5	30	Ti.602.55.30
5.5	35	Ti.602.55.35
5.5	40	Ti.602.55.40
5.5	45	Ti.602.55.45
5.5	50	Ti.602.55.50
5.5	55	Ti.602.55.55
5.5	60	Ti.602.55.60
6.5	30	Ti.602.65.30
6.5	35	Ti.602.65.35
6.5	40	Ti.602.65.40
6.5	45	Ti.602.65.45
6.5	50	Ti.602.65.50
6.5	55	Ti.602.65.55
6.5	60	Ti.602.65.60



## Implants

### Polyaxial Reduction Pedicle Screw

Dia (mm)	Length (mm)	Cat No. Titanium
4.5	30	Ti.603.45.30
4.5	35	Ti.603.45.35
4.5	40	Ti.603.45.40
4.5	45	Ti.603.45.45
4.5	50	Ti.603.45.50
4.5	55	Ti.603.45.55
4.5	60	Ti.603.45.60
5.0	30	Ti.603.50.30
5.0	35	Ti.603.50.35
5.0	40	Ti.603.50.40
5.0	45	Ti.603.50.45
5.0	50	Ti.603.50.50
5.0	55	Ti.603.50.55
5.0	60	Ti.603.50.60
5.5	30	Ti.603.55.30
5.5	35	Ti.603.55.35
5.5	40	Ti.603.55.40
5.5	45	Ti.603.55.45
5.5	50	Ti.603.55.50
5.5	55	Ti.603.55.55
5.5	60	Ti.603.55.60
6.0	30	Ti.603.60.30
6.0	35	Ti.603.60.35
6.0	40	Ti.603.60.40
6.0	45	Ti.603.60.45
6.0	50	Ti.603.60.50
6.0	55	Ti.603.60.55
6.0	60	Ti.603.60.60
6.5	30	Ti.603.65.30
6.5	35	Ti.603.65.35
6.5	40	Ti.603.65.40
6.5	45	Ti.603.65.45
6.5	50	Ti.603.65.50
6.5	55	Ti.603.65.55
6.5	60	Ti.603.65.60





## Implants

### Crosslink Transverse Connector

Cat No.	Dia (mm)
Titanium	
Ti.604.001	Small
Ti.604.002	Medium
Ti.604.003	large



### Ti.604.100 Inner Lock Nut

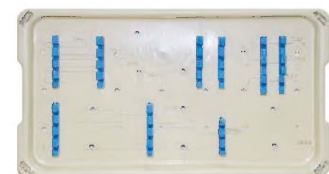


### Connecting Rod

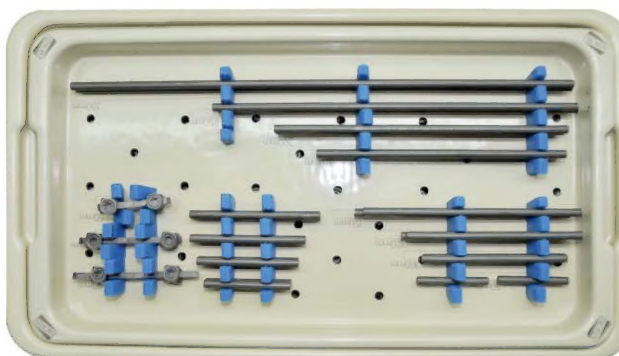
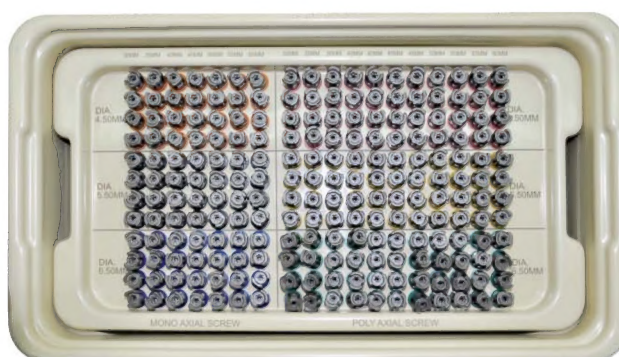
Cat No.	Dia (mm)	Length (mm)
Titanium		
Ti.604.105	5.5	50
Ti.604.106	5.5	60
Ti.604.107	5.5	70
Ti.604.108	5.5	80
Ti.604.109	5.5	90
Ti.604.110	5.5	100
Ti.604.115	5.5	120
Ti.604.120	5.5	150
Ti.604.125	5.5	170
Ti.604.130	5.5	200
Ti.604.135	5.5	250
Ti.604.140	5.5	350



### 400.114 Graphic Implant Box for Pedicle Screws with Two Tray



IS.131    Graphic Implant Set for Pedicle Screws



## Graphic Implant Set for Pedicle Screws

Cat No. IS.131	Description	Units
Ti.600.45.30	Monoaxial Pedicle Screw Dia 4.5MM Length 30MM	4
Ti.600.45.35	Monoaxial Pedicle Screw Dia 4.5MM Length 35MM	4
Ti.600.45.40	Monoaxial Pedicle Screw Dia 4.5MM Length 40MM	4
Ti.600.45.45	Monoaxial Pedicle Screw Dia 4.5MM Length 45MM	4
Ti.600.45.50	Monoaxial Pedicle Screw Dia 4.5MM Length 50MM	4
Ti.600.45.55	Monoaxial Pedicle Screw Dia 4.5MM Length 55MM	4
Ti.600.45.60	Monoaxial Pedicle Screw Dia 4.5MM Length 60MM	4
Ti.600.55.30	Monoaxial Pedicle Screw Dia 5.5MM Length 30MM	4
Ti.600.55.35	Monoaxial Pedicle Screw Dia 5.5MM Length 35MM	4
Ti.600.55.40	Monoaxial Pedicle Screw Dia 5.5MM Length 40MM	4
Ti.600.55.45	Monoaxial Pedicle Screw Dia 5.5MM Length 45MM	4
Ti.600.55.50	Monoaxial Pedicle Screw Dia 5.5MM Length 50MM	4
Ti.600.55.55	Monoaxial Pedicle Screw Dia 5.5MM Length 55MM	4
Ti.600.55.60	Monoaxial Pedicle Screw Dia 5.5MM Length 60MM	4
Ti.600.65.30	Monoaxial Pedicle Screw Dia 6.5MM Length 30MM	4
Ti.600.65.35	Monoaxial Pedicle Screw Dia 6.5MM Length 35MM	4
Ti.600.65.40	Monoaxial Pedicle Screw Dia 6.5MM Length 40MM	4
Ti.600.65.45	Monoaxial Pedicle Screw Dia 6.5MM Length 45MM	4
Ti.600.65.50	Monoaxial Pedicle Screw Dia 6.5MM Length 50MM	4
Ti.600.65.55	Monoaxial Pedicle Screw Dia 6.5MM Length 55MM	4
Ti.600.65.60	Monoaxial Pedicle Screw Dia 6.5MM Length 60MM	4
Ti.601.45.30	Polyaxial Pedicle Screw Dia 4.5MM Length 30MM	4
Ti.601.45.35	Polyaxial Pedicle Screw Dia 4.5MM Length 35MM	8
Ti.601.45.40	Polyaxial Pedicle Screw Dia 4.5MM Length 40MM	8
Ti.601.45.45	Polyaxial Pedicle Screw Dia 4.5MM Length 45MM	8
Ti.601.45.50	Polyaxial Pedicle Screw Dia 4.5MM Length 50MM	8
Ti.601.45.55	Polyaxial Pedicle Screw Dia 4.5MM Length 55MM	4
Ti.601.45.60	Polyaxial Pedicle Screw Dia 4.5MM Length 60MM	4
Ti.601.55.30	Polyaxial Pedicle Screw Dia 5.5MM Length 30MM	4
Ti.601.55.35	Polyaxial Pedicle Screw Dia 5.5MM Length 35MM	8
Ti.601.55.40	Polyaxial Pedicle Screw Dia 5.5MM Length 40MM	8
Ti.601.55.45	Polyaxial Pedicle Screw Dia 5.5MM Length 45MM	8
Ti.601.55.50	Polyaxial Pedicle Screw Dia 5.5MM Length 50MM	8

Continue.....



Description		Units
Ti.601.55.55	Polyaxial Pedicle Screw Dia 5.5MM Length 55MM	4
Ti.601.55.60	Polyaxial Pedicle Screw Dia 5.5MM Length 60MM	4
Ti.601.65.30	Polyaxial Pedicle Screw Dia 6.5MM Length 30MM	4
Ti.601.65.35	Polyaxial Pedicle Screw Dia 6.5MM Length 35MM	8
Ti.601.65.40	Polyaxial Pedicle Screw Dia 6.5MM Length 40MM	8
Ti.601.65.45	Polyaxial Pedicle Screw Dia 6.5MM Length 45MM	8
Ti.601.65.50	Polyaxial Pedicle Screw Dia 6.5MM Length 50MM	8
Ti.601.65.55	Polyaxial Pedicle Screw Dia 6.5MM Length 55MM	4
Ti.601.65.60	Polyaxial Pedicle Screw Dia 6.5MM Length 60MM	4
Ti.604.001	Crosslink Transverse Connector Small	1
Ti.604.002	Crosslink Transverse Connector Medium	1
Ti.604.003	Crosslink Transverse Connector Large	1
Ti.604.105	Connecting Rod Dia 6.0MM Length 50MM	2
Ti.604.106	Connecting Rod Dia 6.0MM Length 60MM	2
Ti.604.107	Connecting Rod Dia 6.0MM Length 70MM	2
Ti.604.108	Connecting Rod Dia 6.0MM Length 80MM	2
Ti.604.109	Connecting Rod Dia 6.0MM Length 90MM	2
Ti.604.110	Connecting Rod Dia 6.0MM Length 100MM	2
Ti.604.115	Connecting Rod Dia 6.0MM Length 120MM	2
Ti.604.120	Connecting Rod Dia 6.0MM Length 150MM	2
Ti.604.125	Connecting Rod Dia 6.0MM Length 170MM	2
Ti.604.130	Connecting Rod Dia 6.0MM Length 200MM	2
Ti.604.135	Connecting Rod Dia 6.0MM Length 250MM	2
Ti.604.140	Connecting Rod Dia 6.0MM Length 350MM	2
400.114	Graphic Implant Box For Pedicle Screws With Two Trays	1

## Instruments

905.100 Inner Lock Nut Holder Stardrive- T30



905.102 Rod Template



905.104 T- Handle Screw Driver- T- 30



905.106 Head Adjuster



905.108 Compressor Plier



905.110 Distractor Plier



905.112 Rod Rotation Holder



905.114 Power Grip with Release

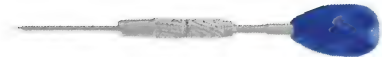


## Instruments

905.116 T - Shape Quick Coupling Handle



905.118 Straight Drill 4.0mm



905.120 Develop Needle Holder



905.122 Curved Probe



905.124 Straight Probe 3.5mm



905.126 Straight Quick Coupling Handle



905.128 Rod Bender



905.130 Rod Pusher



## Instruments

905.132 Straight Probe 2.5mm



905.134 Modular Awl



905.136 Torque Wrench



905.138 Quick Coupling Tap 4.5mm



905.140 Quick Coupling Tap 5.5mm



905.142 Quick Coupling Tap 6.5mm



905.146 Rod Rotation Wrench



905.148 Monoaxial Reduction Screw Driver





## Instruments

905.150 Polyaxial Reduction Screw Driver



905.152 Monoaxial Screw Driver - T25 - Stardrive



905.154 Polyaxial Screw Driver - T25 - Stardrive



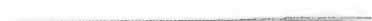
905.156 Reduction Forcep



905.158 Straight Holt Probe



905.160 Curved Holt Probe



905.162 Develop Needle - Cylindrical

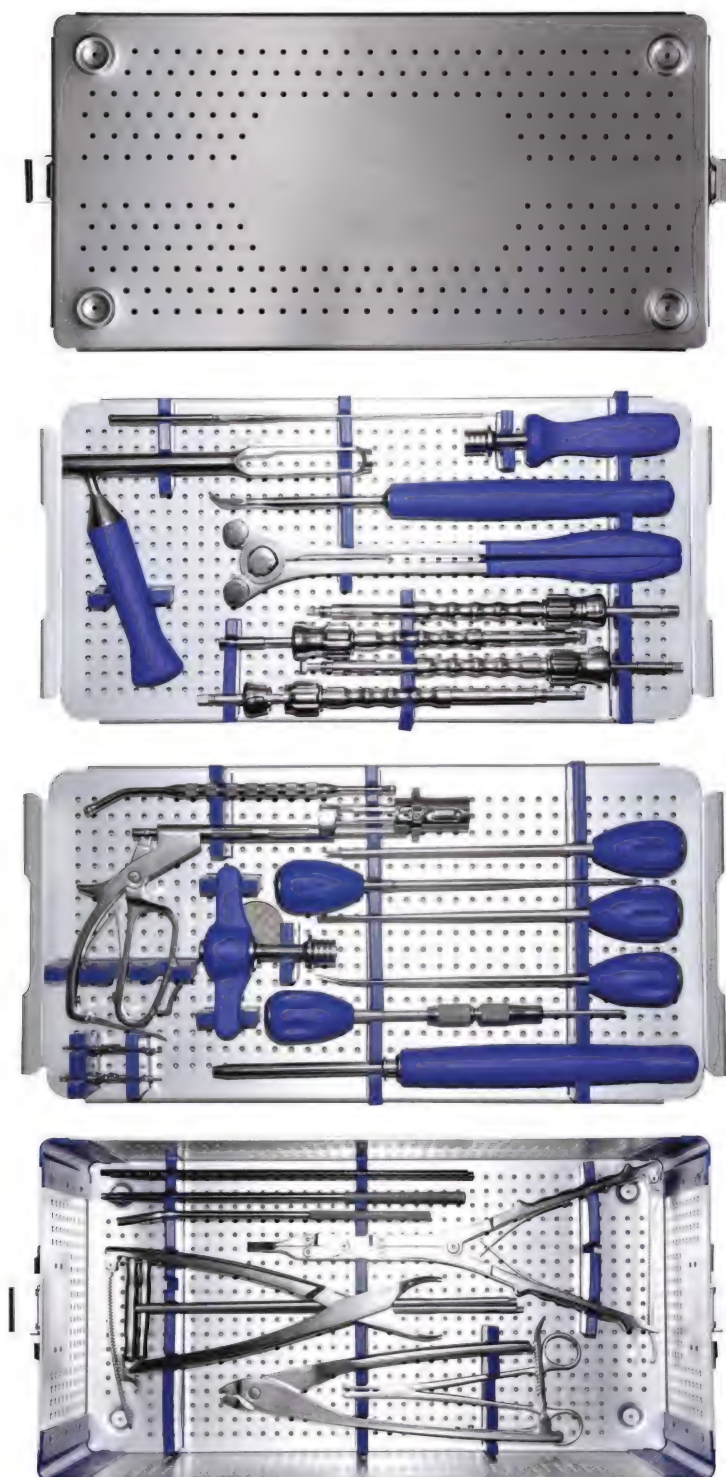


905.164 Develop Needle - Sphere



## Instruments

400.104    Graphic Instrument Box for Pedicle Screw



## Instruments

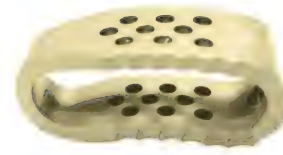
### Instruments Set for Pedicle Screw

Cat No. IS.104	Description	Units
905.100	Inner Lock Nut Holder Stardrive - T30	2
905.102	Rod Template	2
905.104	T - Handle Screw Driver - T30	1
905.106	Head adjuster	1
905.108	Compressor Plier	1
905.110	Distractor Plier	1
905.112	Rod Rotation Holder	1
905.114	Power Grip With Release	1
905.116	T - Shape Quick Coupling Handle	1
905.118	Straight Drill 4.0MM	1
905.120	Develop Needle Holder	1
905.122	Curved Probe	1
905.124	Straight Probe 3.5MM	1
905.126	Straight Quick Coupling Handle	1
905.128	Rod Bender	1
905.130	Rod Pusher	1
905.132	Straight Probe 2.5MM	1
905.134	Modular Awl	1
905.136	Torque Wrench	1
905.138	Quick Coupling Tap 4.5mm	1
905.140	Quick Coupling Tap 5.5mm	1
905.142	Quick Coupling Tap 6.5mm	1
905.146	Rod Rotation Wrench	1
905.148	Monoaxial Reduction Screw Driver	1
905.150	Polyaxial Reduction Screw Driver	1
905.152	Monoaxial Screw Driver - T25 Stardrive	1
905.154	Polyaxial Screw Driver - T25 - Stardrive	1
905.156	Reduction Forcep	1
905.158	Straight Holt Probe	1
905.160	Curved Holt Probe	1
905.162	Develop Needle - Cylindrical	3
905.164	Develop Needle - Sphere	3
400.104	Graphic Instrument Box for Pedicle Screw	1

## PLIF & TLIF CAGE

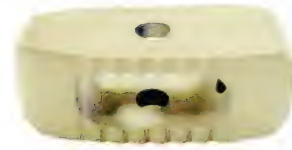
Posterior Lumbar Interbody Fusion  
(PLIF - Bullet Cage)

Cat No. Peek - Sterile	Length (mm)	Cat No. Titanium
1201.008	8 x 22	1200.008
1201.009	9 x 22	1200.009
1201.010	10 x 22	1200.010
1201.011	11 x 22	1200.011
1201.012	12 x 22	1200.012
1201.018	8 x 26	1200.018
1201.019	9 x 26	1200.019
1201.020	10 x 26	1200.020
1201.021	11 x 26	1200.021
1201.022	12 x 26	1200.022



Transforaminal Lateral Intervertebral fusion  
(TLIF Cage)

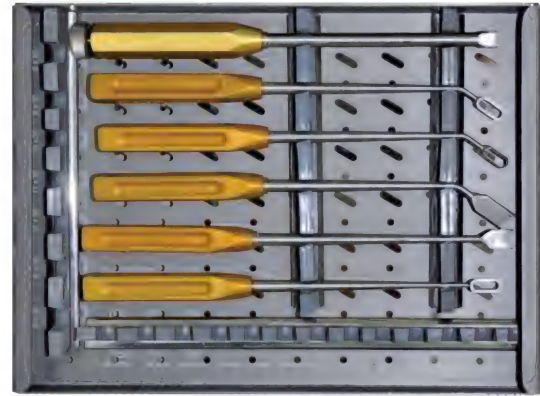
Cat No. Peek - Sterile	Length (mm)	Cat No. Titanium
1201.028	8 x 25	1200.028
1201.029	9 x 25	1200.029
1201.030	10 x 25	1200.030
1201.031	11 x 25	1200.031
1201.032	12 x 25	1200.032
1201.038	8 x 30	1200.038
1201.039	9 x 30	1200.039
1201.040	10 x 30	1200.040
1201.041	11 x 30	1200.041
1201.042	12 x 30	1200.042





## Instruments

### 400.097 Implant & Instruemnts Box for Cage



## Instruments

### Instrument Set For PLIF & TLIF Cage

Cat No. IS.109	Description	Units
1200.102	Quick Coupling T-Handle	1
1200.104	Cage Introducer	1
1200.106	Cage Impactor	1
1200.108	Cage Impactor Curved	1
1200.110	Box Currette - Straight	1
1200.112	Box Currette - Left	1
1200.114	Box Currette - Right	1
1200.116	Cage Trial For Posterior Lumbar Interbody Fusion (PLIF - Bullet Cage) 8.0mm	1
1200.118	Cage Trial For Posterior Lumbar Interbody Fusion (PLIF - Bullet Cage) 9.0mm	1
1200.120	Cage Trial For Posterior Lumbar Interbody Fusion (PLIF - Bullet Cage) 10.0mm	1
1200.122	Cage Trial For Posterior Lumbar Interbody Fusion (PLIF - Bullet Cage) 11.0mm	1
1200.124	Cage Trial For Posterior Lumbar Interbody Fusion (PLIF - Bullet Cage) 12.0mm	1
1200.126	Cage Trial For Transforaminal Lateral Intervertebral Fusion Cage (TLIF Cage) 8.0mm	1
1200.128	Cage Trial For Transforaminal Lateral Intervertebral Fusion Cage (TLIF Cage) 9.0mm	1
1200.130	Cage Trial For Transforaminal Lateral Intervertebral Fusion Cage (TLIF Cage) 10.0mm	1
1200.132	Cage Trial For Transforaminal Lateral Intervertebral Fusion Cage (TLIF Cage) 11.0mm	1
1200.134	Cage Trial For Transforaminal Lateral Intervertebral Fusion Cage (TLIF Cage) 12.0mm	1
1200.136	Cage Distractor 8.0mm	1
1200.138	Cage Distractor 9.0mm	1
1200.140	Cage Distractor 10.0mm	1
1200.142	Cage Distractor 11.0mm	1
1200.144	Cage Distractor 12.0mm	1
1200.146	Cage Sizer 8.0mm	1
1200.148	Cage Sizer 9.0mm	1
1200.150	Cage Sizer 10.0mm	1
1200.152	Cage Sizer 11.0mm	1
1200.154	Cage Sizer 12.0mm	1
400.097	Implant And Instrument Box For CAGE	1

## Variable Angle Cervical Locking Implants

### Variable Angle Cervical Locking Plate - Titanium

Cat No. Titanium	Length (mm)
Ti.199.225	25
Ti.199.227	27
Ti.199.230	30
Ti.199.233	33
Ti.199.236	36
Ti.199.239	39
Ti.199.242	42
Ti.199.245	45
Ti.199.248	48
Ti.199.251	51
Ti.199.257	57



### Cervical Locking Screw - Titanium

Cat No. Titanium	Dia. (mm)	Length (mm)
Ti.114.010	4.0	10
Ti.114.012	4.0	12
Ti.114.014	4.0	14
Ti.114.016	4.0	16
Ti.114.018	4.0	18
Ti.114.020	4.0	20
Ti.114.022	4.0	22
Ti.114.024	4.0	24
Ti.114.026	4.0	26
Ti.114.028	4.0	28
Ti.114.030	4.0	30



## Cervical Plate Instruments

392.005 Bone Curette Straight 3.0mm,  
Length 265mm



392.007 Cervical Parallel Retractor



392.009 Threaded Distraction Pin - 2.0mm x 40mm



392.011 Rod Bender - Length 170mm



392.013 Quick Coupling Handle - Length 125mm



392.016 Straight Probe



392.017 Master Impactor



392.019 Master Impactor





## Cervical Plate Instruments

392.021 Drill Guide



392.023 Self Holding Sleeve



392.025 Plate Holding Forceps



392.027 Quick Coupling Screw Driver Shaft 2.5mm  
Tip Length 160mm



392.029 Quick Coupling Drill Bit 2.5mm x 160mm



392.031 Quick Stop Tap 4.0mm x 200mm



392.033 Quick Stop Drill Bit 2.5mm x 200mm



392.035 Threaded Distractions Pin - 3.0mm x 60mm

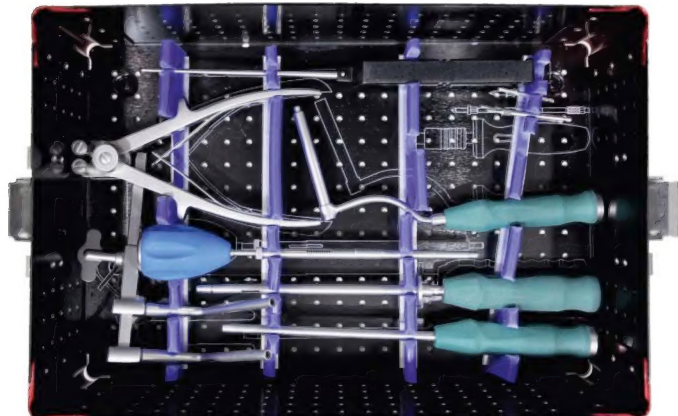
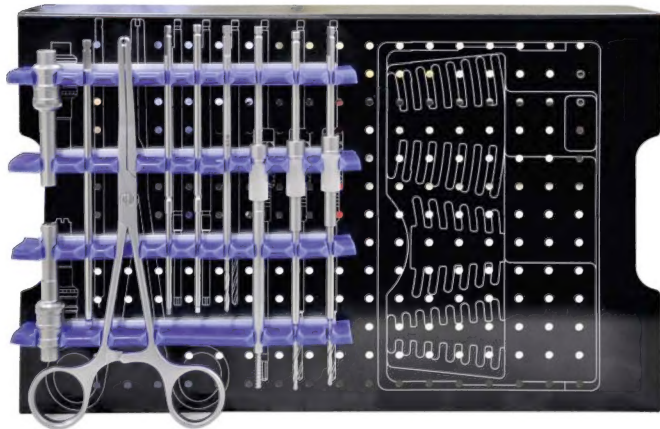
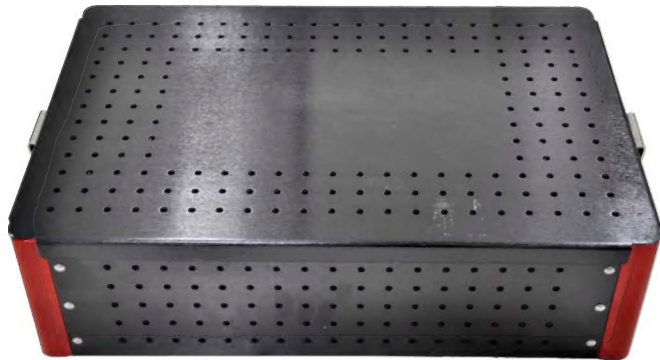


## Cervical Implants & Instruments

392.037 Distraction Pin Instailer for 3.0mm Pin



400.110 Aluminum Graphic Instrument Box for Cervical Plates



## Instruments

### Cervical Plate Instrument Set (Without Implants)

Cat No. IS.115	Description	Units
392.005	Bone Curette Straight 3.0mm, Length 265mm	1
392.007	Cervical Parallel Retractor	1
392.009	Threaded Distraction Pin - 2.0mm X 40mm	2
392.011	Rod Bender - Length 170mm	1
392.013	Quick Coupling Handle - Length 125mm	1
392.016	Straight Probe	1
392.017	Maker Impactor	1
392.019	Distraction Pin Installer For 2.0mm Pin	1
392.021	Drill Guide	1
392.023	Self Holding Sleeve	1
392.025	Plate Holding Forceps	1
392.027	Quick Coupling Screwdrive Shaft 2.5mm Tip Length 160mm	1
392.029	Quick Coupling Drill Bit 2.5mm X 160mm	1
392.031	Quick Stop Tap 4.0mm X 200mm	1
392.033	Quick Stop Drill Bit 2.5mm X 200mm	2
392.035	Threaded Distraction Pin - 3.0mm X 60mm	2
392.037	Distraction Pin Installer For 3.0mm Pin	1
400.110	Aluminium Graphic Instrument Box For Cervical Plates	1



Siora Surgicals Private Limited  
*Manufacturer of:*  
Trauma & Spine Implants



**Regd. & Corporate Office**

WZ-1, Phool Bagh, Rampura  
Delhi - 110035, INDIA



**Office Land line:**

+91 11 28316116 , 17, 18



**Manufacturing Unit:**

1792, HSIIDC Indl. Estate  
RAI District, Sonapat  
Haryana- 131029, INDIA



[www.siora.com](http://www.siora.com)



[impex@siora.net](mailto:impex@siora.net)



[exports@siora.net](mailto:exports@siora.net)

UPDATED AS ON 31.10.2019